AC	5,141,323	08/25/92	Kipphan et al.	356	406	09/11/8	9
AD	5,182,721	01/26/93	Kipphan et al.	364	526	09/28/90	
AE	5,400,138	03/21/95	Peterson et al.	356	319	11/20/92	
AF	5,680,327	10/21/97	Cook et al.	364	526	03/21/95	
AG	5,668,633	09/16/97	Cheetam et al.	356	402	10/03/95	
AH	5,720,017	02/17/98	Cheetam et al.	395	131	10/30/95	
AI	5,774,230	06/30/98	Goto	358	298	05/23/96	
AJ	5,841,781 421	11/24/98	Cheetam et al.	345	150	12/18/95	
AK	6,015,809	01/18/00	Zhu et al.	514	210 . 08/16		9
		FOF	REIGN PATENT DOCUMENTS				
	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	· TRAN	SLATIO
ВА	GB 2,071,473	09/23/81	Great Britain	B41F	33/00		
ВВ	GB 2,107,047	04/20/83	Great Britain	G01N	21/27		
вс	GB 2,289,018	11/08/95	Great Britain	B41F	33/00		
BD	DE 19637234	03/26/98	Germany (Abstract)	G01J	3/46		
1	DE 4237004	05/05/94	Germany (Abstract)	B41F	33/10	]	
	AD AE AF AG AH AI AJ AK BA BB	AD 5,182,721  AE 5,400,138  AF 5,680,327  AG 5,668,633  AH 5,720,017  AI 5,774,230  AJ 5,841,131 424  AK 6,015,809  DOCUMENT NUMBER  BA GB 2,071,473  BB GB 2,107,047  BC GB 2,289,018  BD DE 19637234	AD 5,182,721 01/26/93  AE 5,400,138 03/21/95  AF 5,680,327 10/21/97  AG 5,668,633 09/16/97  AH 5,720,017 02/17/98  AI 5,774,230 06/30/98  AJ 5,841,721 4 1 11/24/98  AK 6,015,809 01/18/00  FOR DOCUMENT NUMBER DATE  BA GB 2,071,473 09/23/81  BB GB 2,107,047 04/20/83  BC GB 2,289,018 11/08/95  BD DE 19637234 03/26/98	AD 5,182,721 01/26/93 Kipphan et al.  AE 5,400,138 03/21/95 Peterson et al.  AF 5,680,327 10/21/97 Cook et al.  AG 5,668,633 09/16/97 Cheetam et al.  AH 5,720,017 02/17/98 Cheetam et al.  AI 5,774,230 06/30/98 Goto  AJ 5,841,731 나구니 11/24/98 Cheetam et al.  AK 6,015,809 01/18/00 Zhu et al.  FOREIGN PATENT DOCUMENTS  DOCUMENT NUMBER DATE COUNTRY  BA GB 2,071,473 09/23/81 Great Britain  BB GB 2,107,047 04/20/83 Great Britain  BC GB 2,289,018 11/08/95 Great Britain  BD DE 19637234 03/26/98 Germany (Abstract)	AD 5,182,721 01/26/93 Kipphan et al. 364  AE 5,400,138 03/21/95 Peterson et al. 356  AF 5,680,327 10/21/97 Cook et al. 364  AG 5,668,633 09/16/97 Cheetam et al. 356  AH 5,720,017 02/17/98 Cheetam et al. 395  AI 5,774,230 06/30/98 Goto 358  AJ 5,841,731 나그는 11/24/98 Cheetam et al. 345  AK 6,015,809 01/18/00 Zhu et al. 514  FOREIGN PATENT DOCUMENTS  BA GB 2,071,473 09/23/81 Great Britain B41F  BB GB 2,107,047 04/20/83 Great Britain G01N  BC GB 2,289,018 11/08/95 Great Britain B41F  BD DE 19637234 03/26/98 Germany (Abstract) G01J	AD 5,182,721 01/26/93 Kipphan et al. 364 526  AE 5,400,138 03/21/95 Peterson et al. 356 319  AF 5,680,327 10/21/97 Cook et al. 364 526  AG 5,668,633 09/16/97 Cheetam et al. 356 402  AH 5,720,017 02/17/98 Cheetam et al. 395 131  AI 5,774,230 06/30/98 Goto 358 298  AJ 5,841,731 1/2 11/24/98 Cheetam et al. 345 150  AK 6,015,809 01/18/00 Zhu et al. 514 210  FOREIGN PATENT DOCUMENTS  DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS  BA GB 2,071,473 09/23/81 Great Britain B41F 33/00  BB GB 2,107,047 04/20/83 Great Britain G01N 21/27  BC GB 2,289,018 11/08/95 Great Britain B41F 33/00  BD DE 19637234 03/26/98 Germany (Abstract) G01J 3/46	AD   5,182,721   01/26/93   Kipphan et al.   364   526   09/28/9     AE   5,400,138   03/21/95   Peterson et al.   356   319   11/20/9     AF   5,680,327   10/21/97   Cook et al.   364   526   03/21/9     AG   5,668,633   09/16/97   Cheetam et al.   356   402   10/03/9     AH   5,720,017   02/17/98   Cheetam et al.   395   131   10/30/9     AI   5,774,230   06/30/98   Goto   358   298   05/23/9     AJ   5,841,731   1/2   11/24/98   Cheetam et al.   345   150   12/18/9     AK   6,015,809   01/18/00   Zhu et al.   514   210   08/16/9     FOREIGN PATENT DOCUMENTS   CLASS   SUBCLASS   TRAN YES     BA   GB 2,071,473   09/23/81   Great Britain   GOIN   21/27     BC   GB 2,289,018   11/08/95   Great Britain   GOIN   21/27     BD   DE 19637234   03/26/98   Germany (Abstract)   GOIJ   3/46

ORMATION DISCLOSURE CITATION

DOCUMENT NUMBER

4,813,000

4,649,502

CAN'E TRANSM

ΑB

EXAMINER

INITIAL

/CB/

yeral sheets if necessary)

DATE

03/14/89

03/10/87

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Stoy, John W., PALETTE CONTROL MADE EASY, Electronic Publishing, May 1997, pp. 46-47.

DATE CONSIDERED

Crim, Elias, CONTROLLING DIGITAL COLOR, American Printer, November 1997, pp. 26,28, and 30.

08/13/2007

SERIAL NO.

GROUP

SUBCLASS

526

519

CLASS

364

364

10/709/659

FILING DATE

07/09/86

10/29/84

IF APPROPRIATE

ATTY DOCKET NO.

B. Rich

NAME

FILING

U.S. PATENT DOCUMENTS

Wyman et al.

Keller et al.

C-569

. 05/20/04

/CB/

/CB/-

EXAMINER

CA

CB

/Charlotte Baker/